File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT

| 26/- | 33/0 | 2 - | 26 | F |
|--------|-----------|------|------------|---|
| Applie | ition No. | 1200 | <i>5</i> 0 | |

| 1) OWNER: Name CAUIS LANDING COUNTY ASSAU. 2) LOCATION OF WELLI: County ASSAU. 2) LOCATION OF WELLI: County ASSAU. 3) PROPOSED USE: Described on subdivision correct ToD WEST ON DISSEMANCE TO SAURY ASSAULTS OF THE Integration Test Well Other Through Integration Test Integ | -103D | | |
|--|--|--|--|
| 10 OWNER: Name_DAUS_LANDING_CAME_S_ASS_N_Address_7055 N_MT, Bardet Cit_C. ONK Machant. 22 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 23 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 24 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 25 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 26 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 27 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 28 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 29 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 20 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 20 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 20 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 21 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 22 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 23 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 24 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 25 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 26 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 26 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 27 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 28 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 28 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 29 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 20 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 20 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 20 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 20 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 20 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 20 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 20 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 20 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 20 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 20 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 20 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 20 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 20 LOCATION OF WELLI. County. \(\frac{T}{2} \) S.A.D. 20 LOCATION OF WELLI. County. \(\ | Permit No. (1/-00/03P) | | |
| DIMENSIONS: Diameter of well Dism. from | 41.98 | | |
| PROPOSED USE: Domestic Industrial Municipal | C. W.M. | | |
| Description | 5777 | | |
| TYPE OF WORK: Compare number of well Other Dependence Compare number of well Q New well D Method: Dug Bored Record Record Record Private Record Series Record Series Record Series Record Series Record Series Record Series | 111 | | |
| TYPE OF WORK: Covered number of well 2 New well | chure and | | |
| TYPE OF WORK: Owner's number of well Depend New well By Method: Bored Bored Reconditioned Rotary Jetted STICKY Hand Clay SANDY CLAY SAN | il in each | | |
| New well Method: Dug Bored Cable Bored Driven Reconditioned Relation Driven SANDY CIRY Benefit SANDY CIRY SANDY | то | | |
| Dimension Control Co | 8 | | |
| Dimensions Diameter of well Dimensions | 35 | | |
| DIMENSIONS: Defined 419 n. Depth of completed well. 419 n. Depth of completed well. 419 n. Depth of completed well. 419 n. Depth of completed well. 419 n. Depth of completed well. 419 n. Depth of completed well. 419 n. Depth of completed well. 419 n. Depth of completed well. 419 n. Depth of completed well. 419 n. Depth of completed well. 419 n. Depth of completed well. 419 n. Dam is a completed well. 419 n. Depth of completed well. 419 n. Depth of strata. Depth | 95 | | |
| Drilled 419 ft. Depth of completed well. 419 ft. Drilled 419 ft. Depth of completed well. 419 ft. Drilled 419 ft. Depth of completed well. 419 ft. Drilled 419 ft. Depth of completed well. 419 ft. Drilled 419 ft. Depth of completed well. 419 ft. Drilled 419 ft. Depth of completed well. 419 ft. Drilled 419 ft. Depth of completed well. 419 ft. Drilled 419 ft. Depth of completed well. 419 ft. Drilled 419 ft. Depth of completed well. 419 ft. Drilled 419 ft. Depth of completed well. 419 ft. Drilled 419 ft. Depth of completed well. 419 ft. Drilled 419 ft. Depth of completed well. 419 ft. Drilled 419 ft. Depth of completed well. 419 ft. Drilled 419 ft. Depth of completed well. 419 ft. Drilled 419 ft. Drille 419 ft. Drille 419 | 122 | | |
| Construction Details: Casing installed: Casing in | 137 | | |
| Casing installed: O Diam from O R. to 402 ft. Threaded S Diam from 102 ft. to 114 ft. Walded B Diam from 102 ft. to 114 ft. Walded B Diam from 102 ft. to 114 ft. Perforations: Yes No C Diam from ft. to ft. Perforations: Yes No C Diam from ft. to ft. Type of perforation from ft. to ft. perforations from ft. to ft. perforations from ft. to ft. Screens: Yes B No D Diam from ft. to ft. Screens: Yes B No D Diam from ft. to ft. Gravel placed: Yes D No B Size of gravel: Gravel placed from ft. to ft. Surface seal: Yes D No D To what depthy 20 ft. Material used in seal C/SY Did any strata corrain unusable water? Yes D No B Type of water? Depth of strata. Method of sealing strata off 7) PUMP: Manufacturer's Name. Type: Sub Diam ft. bold with poly well Date SSFT. T1 Intesian pressure Depth of surface selevation for ft. By WATER LEVELS: Land-surface selevation for ft. bold with poly well Date SSFT. T1 Intesian pressure Depth of surface selevation for ft. 9) WELL TESTS: Directors is amount water level is lowered below static level in lowered below static level | 250 | | |
| Threaded 5 Diam. from 101. ft. to 117. ft. Walded B' Diam. from ft. to ft. Perforations: Yes No B' Type of perforations from ft. to ft. Screens: Yes B' No Manufacturer's Name No No St. St. Gravel packed: Yes No St. St. ft. Gravel packed: Yes No St. St. ft. Gravel packed: Yes No To what depth? 20 ft. Material used in seal Ciffy Did any strata cortain unusable water? Yes No St. Type of water? Depth of strata Method of sealing strata off. Type Sub St. St. St. Type Sub St. St. St. St. No St. St. St. St. St. St. St. No St. St. St. St. St. St. St. St. No St. St. St. St. St. St. St. St. No St. St. St. St. St. St. St. St. St. No St. No St. S | 376 | | |
| Welded B | 400 | | |
| Perforations: Yes No MATER GRAVELY ROCK ACASES MATER | 401 | | |
| Perforations: Yes No No In Type of perforations from | 419 | | |
| SIZE of perforations in by in perforations from ft. to ft. | | | |
| perforations from ft. to ft. t | | | |
| perforations from ft. to ft. Screens: Yes & No No Ni Ni No Manufacturer's Name | | | |
| Screens: Yes B No | | | |
| Manufacturer's Name Type LAIRE - STAINMESS Model No. 30 Y Diam (2) Siot size 3.5 from 41.4 ft. to 41.9 ft. Diam (3) Siot size 3.5 from 41.4 ft. to 41.9 ft. Diam Siot size from ft. to ft. Gravel packed: Yes No B Size of gravel: Gravel placed from ft. to ft. Surface seal: Yes No To what depth? 20 ft. Material used in seal C19.7 Did any strata contrain unusable water? Yes No B Type of water? Depth of strata. Method of sealing strata off. 7) PUMP: Manufacturer's Name. Type: \$3.5 HP \$5 8) WATER LEVELS: Land-surface elevation AP 50 ft. show mean sea level. AP 50 ft. atic level 11.9 ft. below top of well Date 3667. 71 restian pressure lbs. per square inch Date. Artesian water is controlled by | | | |
| Manufacturer's Name No No State 1 Model No 30 Y Type LAIRE - STANALESS Model No 30 Y Diam. | ļ | | |
| Diam. | | | |
| Gravel packed: Yes No Size of gravel: Gravel placed from ft. to ft. Surface seal: Yes No To what depth? 20 ft. Material used in seal Clay. Did any strata cortain unusable water? Yes No Method of sealing strata off. Type of water? Depth of strata. Method of sealing strata off. 7) PUMP: Manufacturer's Name. Type: Sub HP S B) WATER LEVELS: Land-surface elevation above mean sea level. Application of the below top of well Date Sept. 71 tatic level 118 ft. below top of well Date. Artesian water is controlled by (Cap. valve, etc.) 9) WELL TESTS: Drawdown is amount water level is lowered below static level Vas a pump test made? Yes P No I If yes, by whom? Citization with ft. drawdown after hrs. WELL DRILLER'S STATEMENT: | | | |
| Gravel placed from | | | |
| Surface seal: Yes B No To what depth? 20 ft. Material used in seal CIAY Did any strata cortain unusable water? Yes No B Type of water? Depth of strata Method of sealing strata off. 7) PUMP: Manufacturer's Name Type: Sub HP 5 8) WATER LEVELS: Land-surface elevation above mean sea level. Act 150 ft. tatic level 18 ft. below top of well Date SEPT 77 Interian pressure lbs. per square inch Date Artesian water is controlled by (Cap, valve, etc.) 9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes D No If yes, by whom? Childs: Well DRILLER'S STATEMENT: WELL DRILLER'S STATEMENT: | | | |
| Surface seal: yes B' No To what depth? 20 ft. | | | |
| Material used in seal CTAT. Did any strata contain unusable water? Yes No Type of water? Depth of strata No Type of water? Depth of strata No Type: Depth of strata No Type: Depth of strata No Type: No HP S 8) WATER LEVELS: Land-surface elevation No So nt. tatic level 10 nt. below top of well Date Sect T1 Interian pressure Ibs. per square inch Date No It per square inch Date Artesian water is controlled by (Cap, valve, etc.) 9) WELL TESTS: Drawdown is amount water level is lowered below static level Work started No If yes, by whom? Well DRILLER'S STATEMENT: Well DRILLER'S STATEMENT: | | | |
| Material used in seal CTAT. Did any strata contain unusable water? Yes No No Type of water? Depth of strata No No No No No No No N | T | | |
| Type of water? Depth of strata Method of sealing strata off | <u> </u> | | |
| Method of sealing strata off | | | |
| 7) PUMP: Manufacturer's Name. Type: Sub HP 5 8) WATER LEVELS: Land-surface elevation above mean sea level. Am 50 ft. above mean sea level. The second season of the season of the second season of the second season of the | | | |
| 8) WATER LEVELS: Land-surface elevation and 50 to above mean sea level. And 50 to tatic level 18 ft. below top of well Date SEFT 71 to trestan pressure lbs. per square inch Date Artesian water is controlled by (Cap, valve, etc.) 9) WELL TESTS: Drawdown is amount water level is lowered below static level lowered below static level work started. Was a pump test made? Yes No 11 yes, by whom? Children hrs. WELL DRILLER'S STATEMENT: | | | |
| 8) WATER LEVELS: Land-surface elevation above mean sea level. Artistic level 118 ft. below top of well Date SEFT 77 retesian pressure lbs. per square inch Date Artesian water is controlled by (Cap, valve, etc.) 9) WELL TESTS: Drawdown is amount water level is lowered below static level lowered below static level work started 18 Completed SEFT Was a pump test made? Yes 7 No 11 yes, by whom? Childs: gal/min. with ft. drawdown after hrs. | | | |
| tatic level | | | |
| Artesian pressurelbs. per square inch Date | | | |
| Artesian water is controlled by | 1 | | |
| 9) WELL TESTS: Drawdown is amount water level is lowered below static level Work started. 19 Completed. SEPT. Work started. 19 Completed. SEPT. WELL DRILLER'S STATEMENT: | | | |
| Vas a pump test made? Yes No I if yes, by whom? Critical hrs. It drawdown after hrs. WELL DRILLER'S STATEMENT: | | | |
| Vas a pump test made? Yes No I if yes, by whom? Critical hrs. It yes, by whom? Critical hrs. WELL DRILLER'S STATEMENT: | 19.7. | | |
| field: gai/min. with 1t. mawoown area | | | |
| | e report (| | |
| " true to the best of my knowledge and belief. | , report i | | |
| 1) | | | |
| Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) NAME WHIDBEY WELL DRILL | ER.S | | |
| Time Water Level Time Water Level Time water Level (Person, Brin, or corporation) | print) | | |
| Address OAK HAZOOR | | | |
| Full flantly in 5 minutes Address Address | | | |
| [Signed] Camio Jala | | | |
| Weil Driller) | | | |
| Artesian flow g.p.m. Date Place No. 12-9 | , 15.7 | | |
| Temperature of water 41.5 Was a chemical analysis made? Yes No License No. Received | | | |